## IN THE CLAIMS:

Substitute the following claims for the pending claims having the same numbers.

1. (currently amended) A well system, comprising:

<u>a</u> device for expanding into a cavity (16) which expands into a space in a borehole (2), said cavity (16) the space being at least partly defined by a casting castable material (10) disposed on a tubular element (1) in radially between the borehole and the device, comprising

wherein the device comprises an annular element disposed on a tubular structure in the borehole and including an expandable material capable of extending from a retracted state to an expanded state.

- 2. (currently amended) The device system of claim 1, wherein the eavity (16) space is at least partly defined by a wall of the borehole  $\frac{2}{2}$  wall.
- 3. (currently amended) The device system of claim 1, wherein the eavity (16) space is at least partly defined by the tubular element (1) structure.
- 4. (currently amended) The device system of any of claims 1-3 claim 1, wherein the cavity (16) space at least partly holds a fluid.

- 5. (currently amended) The device system of claims 1 and 4 claim 1, wherein the annular element [[(6)]] is adapted to extend from the retracted state to the expanded state as a reaction to exposure to a fluid in the eavity (16) space.
- 6. (currently amended) The device <u>system</u> of claim 1, wherein the <u>easting castable</u> material [[(10)]] comprises hardened concrete.
- 7. (currently amended) The device system of claim 1, wherein the cavity (16) space comprises an elongated channel substantially defined by the casting castable material [[(10)]], the tubular element (1) structure and the borehole [[(2)]] wall.
- 8. (currently amended) A method for providing a barrier in a cavity (16) of sealing a space in a borehole [[(2)]], said cavity (16) the space being at least partly defined by a casting castable material [[(10)]] disposed in the borehole [[(2)]], characterized by the method comprising the steps of:
- [[-]] <u>disposing</u> on a tubular <u>element (1), structure at</u>

  <u>least</u> one <u>or more</u> annular <u>elements (6)</u> element comprising an

  expandable material capable of extending from a retracted state
  to an expanded state;
- [[-]] extending the tubular element-(1) structure into the borehole:
- [[-]] providing a casting the castable material [[(10)]] into a first volume [[(12)]] defined by a wall of the borehole [[(2)]] wall and the an outer surface of said the tubular

element (1) structure, the castable material extending at least partially circumferentially about the annular element; and

whereby extending the expandable material may extend into said eavity (16) the space.

- 9. (currently amended) The method of claim 8, wherein the annular elements (6) comprise the disposing step further comprises disposing a plurality of the annular elements placed at substantially regular at spaced intervals along a length of the tubular element (1) structure.
- 10. (currently amended) The method of claim 8, wherein the expandable element (6) material is adapted to extend from the retracted state to the expanded state as a reaction to exposure to a fluid in the eavity (16) space.
- 11. (currently amended) The method of claim 8, wherein the expandable material extends into the eavity (16) space after the easting castable material [[(10)]] has hardended hardened.
- 12. (currently amended) The method of claim 8, wherein the eavity (16) space comprises an elongated channel substantially defined by the easting castable material [[(10)]], the tubular element (1) structure and the borehole [[(2)]] wall.
- 13. (new) A method of sealing an annulus in a borehole, the method comprising the steps of:

positioning an expandable material on a tubular structure;

installing the tubular structure in the borehole, the annulus being formed between the tubular structure and the borehole;

flowing a castable material into the annulus, the castable material partially displacing a fluid in the annulus, and the castable material being disposed radially between the expandable material and the borehole, but leaving at least one space containing the fluid in the annulus; and

expanding the expandable material into the space.

- 14. (new) The method of claim 13, wherein the positioning step further comprises positioning a plurality of sleeves on the tubular structure, each of the sleeves including the expandable material.
- 15. (new) The method of claim 13, wherein the expanding step is performed in response to contact between the expandable material and the fluid.
- 16. (new) The method of claim 13, wherein the expanding step is performed at least partially after the castable material has hardened in the annulus.
- 17. (new) The method of claim 13, wherein the flowing step further comprises leaving the space so that the space is bounded at least partially by the castable material.

- 18. (new) The method of claim 13, wherein the flowing step further comprises leaving the space so that the space is bounded at least partially by the borehole.
- 19. (new) The method of claim 13, wherein in the positioning step the expandable material comprises a swellable material.
- 20. (new) The method of claim 13, wherein the flowing step further comprises contacting a portion of the expandable material with the castable material, and contacting another portion of the expandable material with the fluid in the space.